



USB-cable bend protection repair

Repair of a cable with a damaged bend protection.

Written By: John Raster



INTRODUCTION

Required is:

- one spring from a ballpoint pen
- Superglue

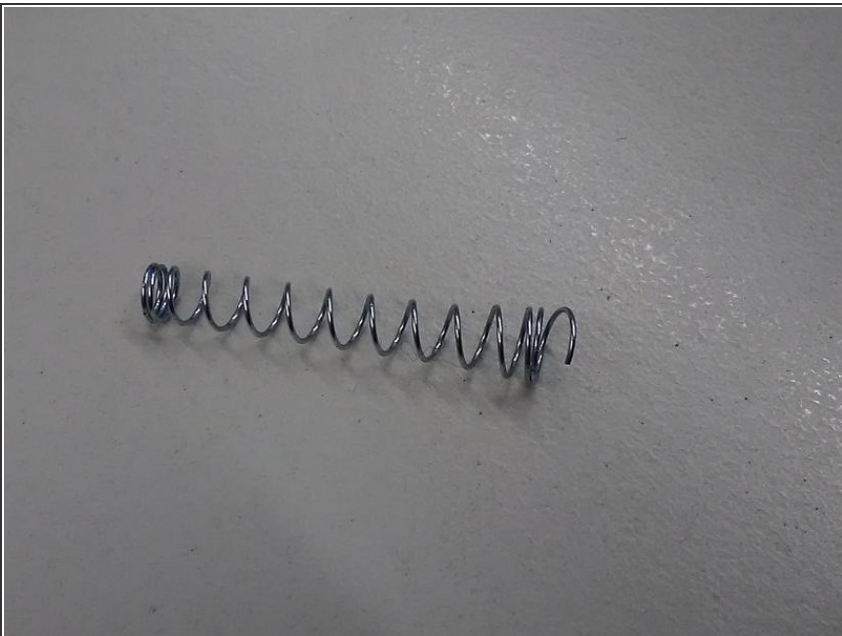
The spring is pushed over the damaged area so that the spring surpasses the damaged area slightly on both sides. Then glue with super glue on the plug side.

Step 1 — USB-cable bend protection repair



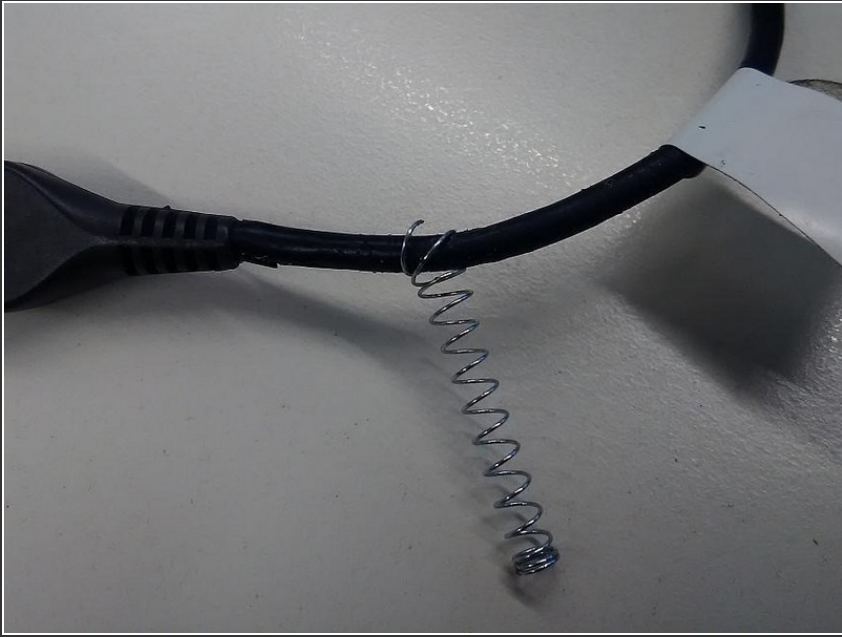
- Outer insulation is damaged but the cable is working.

Step 2



- Spring from an old ballpoint pen, approx. 30mm long.

Step 3



- Turn the spring around the cable.

Step 4



- Then continue to "wrap".

Step 5



- The spring must be pulled slightly over the old bend protection.

Step 6



- Finally fix with super glue and also glue the damaged area.

Follow the steps in the reverse order to reassemble your device.